



MINERAL AND METAL PROCESSING CONTROL OPERATORS

NOC 93100: CENTRAL CONTROL AND PROCESS OPERATORS, MINERAL AND METAL PROCESSING

Operate and monitor process control machinery used in the processing of mineral ores, metals or cement.



3-YEAR OUTLOOK



Undetermined

3-YEAR JOB OPENINGS

0

MEDIAN HOURLY WAGE

N/A

TYPICALLY REQUIRED



College or apprenticeship

EMPLOYED

N/A

AVERAGE SALARY

N/A

The information presented is based on data for New Brunswick. To learn more about the data provided, visit www.nbjobs.ca/occupations.

EMPLOYMENT BY INDUSTRY

N/A	N/A
N/A	N/A
N/A	N/A
N/A	All Other Industries

EMPLOYMENT BY AGE

0.0%	15-24
0.0%	25-34
0.0%	35-44
0.0%	45-54
0.0%	55-64
0.0%	65+

ALSO KNOWN AS

- Blast Furnace Operator
- Central Control Caster
- Central Control Room Operator - Primary Metal Processing
- Chief Flotation Operator
- Console Operator - Cement Manufacturing
- Pelletizing Control Operator

MAIN DUTIES:

This group performs some or all of the following duties:

- Co-ordinate and monitor the operation of a particular aspect of mineral ore, metal and cement processing production through control panels, computer terminals or other control systems, usually from a central control room
- Operate multi-function central process control machinery to grind, separate, filter, melt, roast, treat, refine or otherwise process mineral ores
- Observe computer printouts, video monitors and gauges to verify specified processing conditions and to make necessary adjustments.

